

State of Utah
Division of Oil Gas & Minin.
Mining/Exploration Summary

02/08/1999

SMALL MINING OPERATIONPermt # **S190045**Name: **COUGAR #1****Permit Status**

Status: **NAP** Approved: / /
Recieved: **09/11/1998**
Tent Appr: / /

Mine Status

Status: **PRO**
Date: **09/11/1998**

Ownership

Surface: **BLM**
Mineral: **BLM**

Location

UTMX: **628,454**
UTMY: **4,299,678**

MethodsMinerals Mined/Explored: **URANIUM, VANADIUM**Surf/Under: **SURFACE**

Methods Used:

Bonding

Approved Acres	Acres Released	Date Released
4	0	/ /
Bond Type		
Bond Amount:	Date Bond Expires:	
\$ 0	/ /	

Permit Fees

Date Sent	Date Received
10/07/1998	10/21/1998
Fee Received	Cash Receipt
\$ 100	9NR0G000035
Delinquent Notice	
/ /	

Comments:

Operator proposes to surface excavatge shallow ore in a smal area on old portals, open pit areas, etc (all pre-disturbed). Will first remove all existing waste piles from the east side of area - this will be the stockpile area - also waste rock to be used later in reclamation. Opeartor will strip mine an area from 0' - 10' thick. Waster rock will be backfilled for reclamation as stripping proceeds. Mine will be accessed by existing road @1/2 mile from the Yellow Cat road. It will not be necessary to upgrade existing road for haul trucks to access the mine. Deficient letter sent 10/7/98 for \$100.00 fee and also assume that no variances are requested (this was left blank in the notice).

Last Action

Action:

Start Date: **/ /**End Date: **/ /****Last Inspection**Date **10/27/1998**Inspector **AA**

GPS unit used to get UTM coordinates during this rainy inspection.

Last Annual Report 1998Acreage: **0.5**Acr Reclaimed: **0.0**Production: **300 T****Last Agency Action**Agency: **BLM**Agency ID: **UTU-76417**Date: **09/11/199****Operator NBS MINING**Oper Id: **971**

TaxID

Contact: **DELOY SHUMWAY**Address: **120 E 100 S****PO BOX 4****BLANDING UT 84511**Phone: **(435) 259-7537**

Fax

E-Mail

Location

Qqqr	Qqr	Qtr	Section	Township	Range	Merid	Quad Sheet
	NE	NE	6	S23.0	E22.0	S	Mollie Hogans Quadrangle